

SAF-RC-087
618-7 Burial Ground - Soil
FINAL DATA PACKAGE

COMPLETE COPY OF DATA PACKAGE TO:

Rick Kerkow	L6-06	<u>KW 6/2/08</u> Initials/Date
Kathy Wendt	H4-21	<u>KW 6/2/08</u> Initials/Date

COMMENTS:

SDG J00172

SAF-RC-087

Rad only

☒ Chem only

Rad & Chem

☒ Complete

Partial

WASTE SITE: 618-7 Burial Ground/Anomalous materials

RECEIVED
JUN 11 2008

EDMC

Analytical Data Package Prepared For

Washington Closure Hanford

Analysis Provided By

TestAmerica Richland
2800 George Washington Way
Richland WA, 99354
(509)375-3131
Assigned Laboratory Code: TALR



SDG Number: J00172



THE LEADER IN ENVIRONMENTAL TESTING

Certificate of Analysis

Washington Closure Hanford
2620 Fermi Avenue
Richland, WA 99354

May 30, 2008

Attention: Joan Kessner

SAF Number	:	RC-087
Date SDG Closed	:	May 22, 2008
Number of Samples	:	Fifteen (15)
Sample Type	:	Soil
SDG Number	:	J00172
Data Deliverable	:	Quick Turn Metals / Summary

CASE NARRATIVE

I. Introduction

On May 22, 2008 TestAmerica received a request to prepare three sets of lead standards. A number of samples received prior to May 22, 2008 were combined into three separate composites. The composites were prepared as follows:

High Level Standard (sample ID J16W83) includes: J16MC0, J16MB9, J16DB6 & J16J62

Medium Level Standard (sample ID J16W84) includes: J16MD4, J16MC6, J16DL5, J16J65,
J16MC7 & J16MC2

Low Level Standard (sample ID J16W85) includes: J16DC0, J16MC9, J16MC8, J16J63, J16DL3
& J16DX2

The composites were dried, ball milled overnight and sieved to remove any material greater than 2mm in size.

Five samples from each concentration were analyzed for lead by ICP.

The samples were assigned the following laboratory ID numbers;

<u>WCH ID#</u>	<u>STLR ID#</u>	<u>MATRIX</u>	<u>DATE OF RECEIPT</u>
J16W83-A	KNP0T-A	SOIL	5/22/08
J16W83 -B	KNP0T-B	SOIL	5/22/08
J16W83 -C	KNP0T-C	SOIL	5/22/08
J16W83 -D	KNP0T-D	SOIL	5/22/08
J16W83 -E	KNP0T-E	SOIL	5/22/08
J16W84-A	KNP00-A	SOIL	5/22/08

Washington Closure Hanford
May 30, 2008

J16W84-B	KNP00-B	SOIL	5/22/08
J16W84-C	KNP00-C	SOIL	5/22/08
J16W84-D	KNP00-D	SOIL	5/22/08
J16W84-E	KNP00-E	SOIL	5/22/08
J16W85-A	KNP03-A	SOIL	5/22/08
J16W85-B	KNP03-B	SOIL	5/22/08
J16W85-C	KNP03-C	SOIL	5/22/08
J16W85-D	KNP03-D	SOIL	5/22/08
J16W85-E	KNP03-E	SOIL	5/22/08

II. Sample Receipt

The samples were received in good condition and no anomalies were noted during check-in.

III. Analytical Results/Methodology

The analytical results for this report are presented by laboratory sample ID. Each set of data includes sample identification information, analytical results and the appropriate associated statistical errors. The requested analyses were:

ICP Metals

ICP Metals by method SW-846 601

IV. Quality Control

SDG J00172 includes a Laboratory Control Samples (LCS) and one method (reagent) blank. A duplicate sample, matrix spike sample and a matrix spike duplicate sample was also analyzed. Any exceptions have been noted in the "Comments" section.

Blanks and LCS are reported in mg/L units, other QC and sample results are reported in the same units.

V. Comments

ICP Metals

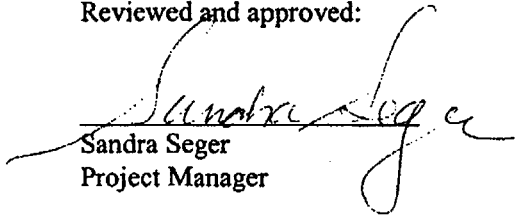
Batch 8114551:

The matrix spike recovered low at 51% and the matrix spike duplicate recovered higher at 121%. The amount of spike added to the MS and MSD was insignificant in comparison with the amount of analyte in the sample. Except as noted, the LCS, batch blank, sample, sample duplicate, ICB, ICV, CCB and CCV results are within contractual limits.

Washington Closure Hanford
May 30, 2008

I certify that this Certificate of Analysis is in compliance with the SOW, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the Laboratory Manager, or a designee as verified by the following signature.

Reviewed and approved:



Sandra Seger
Project Manager

□

Washington Closure Hanford			CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST				RC-087-175		Page 1 of 1	
Collector Lab Generated Composites			Company Contact Joan Kessner		Telephone No. 509-375-4688		Project Coordinator KESSNER, JH		Data Turnaround 24 Hours	
Project Designation 618-7 Burial Ground - Soil			Sampling Location 618-7 Burial Ground/anomalous materials		COA		SAF No. RC-087		Price Code	
Ice Chest No. NA			Field Logbook No. NA		COA		Method of Shipment			
Shipped To Test/America Incorporated, Richland			Offsite Property No. NA		Bill of Lading/Air Bill No.					
POSSIBLE SAMPLE HAZARDS/REMARKS <i>Potential Radiological and Beryllium contamination</i>										
Special Handling and/or Storage <i>None</i>										
SAMPLE ANALYSIS										
Sample No.			Matrix *		Sample Date		Sample Time			
J16W83 (high)			SOIL		KNP01					
J16W84 (mid)			SOIL		KNP00					
J16W85 (low)			SOIL		KNP03					
CHAIN OF POSSESSION			Sign/Print Names		Date/Time		Date/Time		Matrix *	
Relinquished By/Removed From			Received By/Stored In		Date/Time		Date/Time		Soil	
Relinquished By/Removed From			Received By/Stored In		Date/Time		Date/Time		Soil	
Relinquished By/Removed From			Received By/Stored In		Date/Time		Date/Time		Soil	
Relinquished By/Removed From			Received By/Stored In		Date/Time		Date/Time		Soil	
Relinquished By/Removed From			Received By/Stored In		Date/Time		Date/Time		Soil	
Relinquished By/Removed From			Received By/Stored In		Date/Time		Date/Time		Soil	
LABORATORY SECTION			Received By		Date/Time		Date/Time		Matrix *	
FINAL SAMPLE DISPOSITION			Disposal Method		Date/Time		Date/Time		Matrix *	

XRF LEAD FIELD STANDARDS

Three sets of standards should be prepared, low, medium, and high. We will provide the lab with a number of "containers" to fill and return.

- Prepare a high level sample by combining remaining material from samples J16MC0, J16MB9, J16DB6, and J16J62.
- Prepare a medium level sample by combining remaining material from samples J16MD4, J16MC6, J16DL5, J16J65, J16MC7, & J16MC2.
- Prepare a low level sample by combining remaining material from samples J16DC0, J16MC9, J16MC8, J16J63, J16DL3, & J16DX2.
- Mix thoroughly. If possible run on the "can roller" over night.
- Remove materials > 2mm in size.
- Analyze high, medium, and low level concentrations in quintuplicate (5 times) for total lead.
- Fill and return 5 samples each of the three concentration levels. Actual containers are still TBD but will be defined shortly.

Seger, Sandra

From: Kessner, Joan H [jhkessne@wch-rcc.com]
Sent: Thursday, May 22, 2008 10:17 AM
To: Seger, Sandra
Subject: FW: 618-7 Lead Totals Samples for XRF Confirmation
Attachments: XRF PB FLD STDS.doc

Sandra--

Rich has put together some directions on the making of the XRF lead standards.

Please give me a call if you have any questions.

Thanks.

Joan